

## Refine Search

### Search Results -

Terms	Documents
L18 and 6754214.pn.	0

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:**

### Search History

DATE: Friday, February 02, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			<u>Count</u>	<u>Name</u>
side by side				result set
DB=PGPB,USPT; PLUR=YES; OP=ADJ				
<u>L19</u>	L18 and 6754214.pn.		0	<u>L19</u>
<u>L18</u>	((address near1 resolution near1 protocol) or ARP) same port\$		1388	<u>L18</u>
<u>L17</u>	((egress near1 port\$) or egress-port\$) and L16		1	<u>L17</u>
<u>L16</u>	L14 and L15		3	<u>L16</u>
<u>L15</u>	((address near1 resolution near1 protocol) or ARP)		7158	<u>L15</u>
<u>L14</u>	(6661791.pn. or 6754214.pn. or 6778540.pn.)		3	<u>L14</u>
<u>L13</u>	6249820.pn. and ((address near1 resolution near1 protocol) or ARP)		1	<u>L13</u>
<u>L12</u>	6522627.pn. and ((address near1 resolution near1 protocol) or ARP)		0	<u>L12</u>
<u>L11</u>	(6587469.pn. or 6553005.pn.) and ((address near1 resolution near1 protocol) or ARP)		0	<u>L11</u>
<u>L10</u>	(rout\$6 near1 table\$) and L6		6	<u>L10</u>
<u>L9</u>	((lookup or look-up or (look\$6 near1 up)) near1 (rout\$6 near1 table\$)) and L6		0	<u>L9</u>

<u>L8</u>	((address near1 resolution near1 protocol) or ARP) and L7	4	<u>L8</u>
<u>L7</u>	without near4 ((lookup or look-up or (look\$6 near1 up)) near1 (rout\$6 near1 table\$))	11	<u>L7</u>
<u>L6</u>	((address near1 resolution near1 protocol) or ARP) same ((egress near1 port\$) or egress-port\$)	14	<u>L6</u>
<u>L5</u>	(((address near1 resolution near1 request) or ARP) near4 request\$6) same ((egress near1 port\$) or egress-port\$)	1	<u>L5</u>
<u>L4</u>	((address near1 resolution near1 request) or ARP) same ((egress near1 port\$) or egress-port\$)	31	<u>L4</u>
<u>L3</u>	((address near1 resolution near1 request) or ARP) same ((egress near1 port\$) or egress-port\$ or (egress same port\$))	37	<u>L3</u>
<u>L2</u>	6868086.pn.	1	<u>L2</u>
<u>L1</u>	6868086.pn. and (encapsulat\$6 or wrap\$6)	0	<u>L1</u>

END OF SEARCH HISTORY